L Number	Hits	Search Text	DB	Time stamp
1	367	dihydrofolic or tetrahydrofolic	USPAT;	2002/04/04 13:18
			US-PGPUB	
2	12058	betaine or dimethylglycine or sarcosine	USPAT;	2002/04/04 13:18
			US-PGPUB	
3 [1106	bioflavonoid or quercetin or quercitin or quercitrin or quercimeritrin or	USPAT;	2002/04/04 13:19
		spiraeosid or rutin or hyperin	US-PGPUB	
4	82120	cardiovascular or heart	USPAT;	2002/04/04 13:20
			US-PGPUB	
5	23114	atherosclerosis or arteriosclerosis or atherogenic or thrombogenic or	USPAT;	2002/04/04 13:21
		thrombosis or embolism	US-PGPUB	
6	1396	homocysteinemia or homocystein or homocysteine	USPAT;	2002/04/04 13:21
			US-PGPUB	
7	20	(dihydrofolic or tetrahydrofolic) and (betaine or dimethylglycine or	USPAT;	2002/04/04 13:21
		sarcosine)	US-PGPUB	
8	3	(dihydrofolic or tetrahydrofolic) and (betaine or dimethylglycine or	USPAT;	2002/04/04 13:21
		sarcosine) and (bioflavonoid or quercetin or quercitin or quercitrin or	US-PGPUB	
		quercimeritrin or spiraeosid or rutin or hyperin)		
9	6	(dihydrofolic or tetrahydrofolic) and (bioflavonoid or quercetin or	USPAT;	2002/04/04 13:21
1		quercitin or quercitrin or quercimeritrin or spiraeosid or rutin or hyperin)	US-PGPUB	
10	77	(betaine or dimethylglycine or sarcosine) and (bioflavonoid or quercetin	USPAT;	2002/04/04 13:21
		or quercitin or quercitrin or quercimeritrin or spiraeosid or rutin or	US-PGPUB	
		hyperin)		
11	8	((dihydrofolic or tetrahydrofolic) and (betaine or dimethylglycine or	USPAT;	2002/04/04 13:22
Į.		sarcosine)) and ((cardiovascular or heart) or (atherosclerosis or	US-PGPUB	
		arteriosclerosis or atherogenic or thrombogenic or thrombosis or		
		embolism) or (homocysteinemia or homocystein or homocysteine))		
12	24	((betaine or dimethylglycine or sarcosine) and (bioflavonoid or quercetin	USPAT;	2002/04/04 13:22
		or quercitin or quercitrin or quercimeritrin or spiraeosid or rutin or	US-PGPUB	
		hyperin)) and ((cardiovascular or heart) or (atherosclerosis or		
		arteriosclerosis or atherogenic or thrombogenic or thrombosis or		
		embolism) or (homocysteinemia or homocystein or homocysteine))		